LOCATION OF WA	TED WELL.	Fraction		1 .			. A I		
	IEN WELL.	1		Sect	ion Numbe	r Township	Number	Range	Number
unty: STEVENS		SE 1/4 S			12	т 3	3 s	R 3	BW E/W
tance and direction	from nearest town	or city street add	dress of well if locate	ed within city?					
COM HUGOTON	JCT. 26 7 26	NORTH ACR	OSS RR TRACKS	S & WEST 3	MILES	. 5 SOUTH	& WEST IN	TO LOC.	
WATER WELL OW	NER: MC COY P	ETROLEUM				_			
R#, St. Address, Bo			ITE #500			Board (1-12 ELLI of Agriculture, I	Division of Wa	ter Resource
y, State, ZIP Code		KS 67202					tion Number:	/ I . I -	るんり
			MPLETED WELL	240					
AN "X" IN SECTION									
	V D		ater Encountered 1						
1 !			VATER LEVEL						
NW	NE	Pump t	test data: Well wate	er was	ft.	after	hours pu	mping	gpn
	E	st. Yield	gpm: Well water	er was	ft.	after	hours pu	mping	gpn
l i i	1 🗶 B	ore Hole Diamete	erin. to			and	in	. to	
W		VELL WATER		5 Public water				Injection well	
		1 Domestic	AS 3 Feedlot 🔥	_		9 Dewatering	•	•	below)
sw	SE	2 Irrigation	(-	/		10 Monitoring			
!		•		•		-			
<u> </u>			cteriological sample	submitted to De					mpie was su
		nitted				ater Well Disinfe		No	
TYPE OF BLANK (5 Wrought iron	8 Concre	te tile	CASING	JOINTS: Glued	dClar	nped
Steel	3 RMP (SR)	(6 Asbestos-Cement	9 Other (specify bel	ow)	Weld	ed <i>.</i>	
X)PVC	4 ABS		7 Fiberglass					aded	
ink casing diameter	6 in	_{1. to} 340	ft., Dia	in. to		ft., Dia		in. to	fr
sing height above l	and surface5	BELOW ir	n., weight		Ibs	s./ft. Wall thickne	ss or gauge N	0	
	R PERFORATION			7 PV			Asbestos-ceme		
1 Steel	3 Stainless s		5 Fiberglass		P (SR)		Other (specify)		
2 Brass	4 Galvanized		6 Concrete tile	9 ABS			None used (op		
	RATION OPENINGS				•		None used (op	•	
				zed wrapped		8 Saw cut		11 None (o _l	oen noie)
1 Continuous slo				wrapped		9 Drilled hol			
2 Louvered shut	ter 4 Key	punched	7 Torch			٠.	ecify)		
REEN-PERFORAT	ED INTERVALS:	From	ft. to .		ft., Fr	om	ft. t	o <i></i>	<i></i> f
		From	ft. to .		ft., Fr	om	<i></i> ft. t	0	<i></i>
GRAVEL PA	CK INTERVALS:	From	ft. to .		ft., Fr	om	ft. t	0	. . f
		_							
		From	ft. to		ft., Fr	om	ft. t	0	t
GROUT MATERIAL	.: 1 Neat cer	ment /v	dement grout	3 Bento	nite	4 Other			f
GROUT MATERIAL	.: 1 Neat cer	ment /v	dement grout	3 Bento	nite	4 Other			
out Intervals: Fro	m 8 ft.	ment x	**	3 Bento	nite	4 Other		ft. to	
out Intervals: Fromat is the nearest so	m8ft. ource of possible co	ment to	ement grout	3 Bento	nite :o 10 Live	4 Other ft., From estock pens	14 A	ft. to	ter well
out Intervals: Fro at is the nearest so 1 Septic tank	m8ft. burce of possible co	ment	ement grout ft., From	ft !	nite 60 10 Live 11 Fue	4 Other ft., From estock pens el storage	14 A	ft. to bandoned wa	f ter well
out Intervals: Fro nat is the nearest so 1 Septic tank 2 Sewer lines	m	ment x to 5 x ontamination: lines	ement grout ft., From 7 Pit privy 8 Sewage lag	ft !	10 Live 11 Fue 12 Fer	4 Other	14 A	ft. to	f ter well
out Intervals: Fro lat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	m8ft. burce of possible co	ment x to 5 x ontamination: lines	ement grout ft., From	ft !	10 Live 11 Fue 12 Fer	4 Other ft., From estock pens el storage	14 A	ft. to bandoned wa	f ter well
out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	goon	10 Live 11 Fue 12 Fer 13 Inse	4 Other	200	ft. to bandoned wa bil well/Gas we bither (specify	ter well
out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	m	ment x to 5 x ontamination: lines	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	goon FROM	nite 10 Live 11 Fue 12 Fer 13 Inse	4 Other ft., From estock pens el storage tilizer storage ecticide storage eany feet?	14 A 16 C	ft. tobandoned wabil well/Gas webther (specify	ter well
out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	goon	10 Live 11 Fue 12 Fer 13 Inse How m TO 160	4 Other	ILUGGING I	ft. tobandoned wabil well/Gas webther (specify	ter well
out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	goon FROM	nite 10 Live 11 Fue 12 Fer 13 Inse	4 Other ft., From estock pens el storage tilizer storage ecticide storage eany feet?	ILUGGING I	ft. tobandoned wabil well/Gas webther (specify	ter well
at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	goon FROM 340	10 Live 11 Fue 12 Fer 13 Inse How m TO 160	4 Other	PLUGGING I	ft. tobandoned wabil well/Gas webther (specify	ter well
ut Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	FROM 340 160	10 Live 11 Fue 12 Fer 13 Inse How m TO 160 145	4 Other	PLUGGING I	ft. tobandoned wabil well/Gas webther (specify	f ter well
ut Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	FROM 340 160 145	10 Live 11 Fue 12 Fer 13 Inst How m TO 160 145	4 Other	PLUGGING I	ft. tobandoned wabil well/Gas webther (specify	f ter well
ut Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	FROM 340 160 145	10 Live 11 Fue 12 Fer 13 Inst How m TO 160 145	4 Other	PLUGGING I	ft. tobandoned wabil well/Gas webther (specify	f ter well
ut Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	FROM 340 160 145	10 Live 11 Fue 12 Fer 13 Inst How m TO 160 145	4 Other	PLUGGING I	ft. tobandoned wabil well/Gas webther (specify	ter well
ut Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	FROM 340 160 145	10 Live 11 Fue 12 Fer 13 Inst How m TO 160 145	4 Other	PLUGGING I	ft. tobandoned wabil well/Gas webther (specify	f ter well
at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	FROM 340 160 145	10 Live 11 Fue 12 Fer 13 Inst How m TO 160 145	4 Other	PLUGGING I	ft. tobandoned wabil well/Gas webther (specify	f ter well
ut Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	FROM 340 160 145	10 Live 11 Fue 12 Fer 13 Inst How m TO 160 145	4 Other	PLUGGING I	ft. tobandoned wabil well/Gas webther (specify	ter well
ut Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	FROM 340 160 145	10 Live 11 Fue 12 Fer 13 Inst How m TO 160 145	4 Other	PLUGGING I	ft. tobandoned wabil well/Gas webther (specify	ter well
at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	FROM 340 160 145	10 Live 11 Fue 12 Fer 13 Inst How m TO 160 145	4 Other	PLUGGING I	ft. tobandoned wabil well/Gas webther (specify	ter well
at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	FROM 340 160 145	10 Live 11 Fue 12 Fer 13 Inst How m TO 160 145	4 Other	PLUGGING I	ft. tobandoned wabil well/Gas webther (specify	ter well
at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	FROM 340 160 145	10 Live 11 Fue 12 Fer 13 Inst How m TO 160 145	4 Other	PLUGGING I	ft. tobandoned wabil well/Gas webther (specify	ter well
out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	FROM 340 160 145	10 Live 11 Fue 12 Fer 13 Inst How m TO 160 145	4 Other	PLUGGING I	ft. tobandoned wabil well/Gas webther (specify	f ter well
out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	m	ment X to 5 contamination: lines loool ge pit	ement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	FROM 340 160 145	10 Live 11 Fue 12 Fer 13 Inst How m TO 160 145	4 Other	PLUGGING I	ft. tobandoned wabil well/Gas webther (specify	ter well
out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO	m 8 ft. burce of possible co	ment to5 contamination: lines	ement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	FROM 340 160 145 5	10 Live 11 Fue 12 Fer 13 Inse How m TO 160 145 5	4 Other ft., From estock pens estock pens estock pens estocked estorage esticide storage early feet? CHLORINAT HOLE PLUC CEMENT GE BACKFILL	PLUGGING I	ft. to bandoned wa bit well/Gas we bither (specify	ter well below)
out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO	purce of possible construction of possible construction of possible construction of the purchase of the purcha	ment X to	Pement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	FROM 340 160 145 5	10 Live 11 Fue 12 Fer 13 Inst How m TO 160 145 5	4 Other	PLUGGING I ED GRAVEI NOUT	ft. to bandoned wa bil well/Gas we bither (specify NTERVALS	ter well below)
aut Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO	purce of possible construction of possible construction of possible construction of the purchase of the purcha	ment X to 5 contamination: lines lool ge pit LITHOLOGIC LO S CERTIFICATIO -07-95	ement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	FROM 340 160 145 5	10 Live 11 Fue 12 Fer 13 Inst How m TO 160 145 5 0	tother	PLUGGING I ED GRAVEI SOUT	ft. to bandoned wa bil well/Gas we bither (specify NTERVALS der my jurisdi nowledge and	ter well below)
ut Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well? ROM TO CONTRACTOR'S of	purce of possible construction of possible construction of possible construction of the purchase of the purcha	ment X to 5 contamination: lines lool ge pit LITHOLOGIC LO S CERTIFICATIO -07-95	Pement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	FROM 340 160 145 5	10 Live 11 Fue 12 Fer 13 Inst How m TO 160 145 5 0	tother	PLUGGING I ED GRAVEI SOUT	ft. to bandoned wa bil well/Gas we bither (specify NTERVALS der my jurisdi nowledge and	ter well below)
out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO CONTRACTOR'S of appleted on (mo/day ter Well Contractor	purce of possible construction of Lateral source of possible construction of Seepage of Lateral source of	ment X to	ement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	FROM 340 160 145 5 5 Was (1) construction.	nite 10 Live 11 Fue 12 Fer 13 Inse How m TO 160 145 5 0	tother	PLUGGING I ED GRAVEI SOUT	ft. to bandoned wa bil well/Gas we bither (specify NTERVALS der my jurisdi nowledge and	ter well below)

. . .